WEBCAST AUCTION OF FORMER SCREW & FASTENER MANUFACTURER
INCLUDING NATIONAL, NAKASHIMADA, HARTFORD & CARLO SALVI COLD HEADERS,
WARREN & HARTFORD THREAD ROLLERS, SLOTTERS, WIRE HEATERS, BUTT WELDERS,
CHIP WRINGER, TOOLROOM & FORKLIFTS

To Become see Instructions on Page 4 Bioder on the Internet WIESCASTAUGTIC

Plant Closed



AVANTI SCREW, INC.

231 Cross Street - Bristol, Connecticut 06010 20 Miles Southwest of Hartford, CT

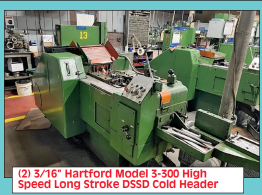
SALE DATE: THURSDAY, NOVEMBER 17TH, STARTING AT 10:00 AM EST

INSPECTION: Wednesday November 16th from 10:00 AM to 4:00 PM















& Strachan Shank Slotters



(2) 3,000 Lb. Crown Electric Lift Trucks



Sale Under The Management Of **Cincinnati Industrial Auctioneers** 2020 Dunlap St., Cincinnati, Ohio 45214 AUCTIONEERS Phone 513-241-9701 Fax 513-241-6760





THURSDAY, NOVEMBER 17TH - 10:00 AM EST



(2) 1/8" Hartford Model 2-450 High Speed DSSD Cold Headers



1/8" Carlo Salvi Model RF/SV High Speed DSSD Semi-Tubular Cold Header



5/16" Warren Model WS-1000 High Speed Head Slotter



FIT Single Lane 2-Roll Sorte



(2) 1/4" Nakashimada Model H20E Long Stroke DSSD Cold Headers



(10) 1/4" Nakashimada Model H20A High Speed DSSD Cold Headers

COLD HEADERS

5/16" National High Speed DSSD Cold Header; s/n 32855, 5/16" Cut-Off Diameter, 100,000 PSI, 1-1/2" Shank Length, 2-3/4" Cut-Off Length, 250 PPM, Equipped w/ Bushing Cut-Off, PKO, Relieving Knockout

(2) 1/4" Nakashimada Model H20E Long Stroke DSSD Cold Headers; s/n's 780584 & 76505, 6MM Cut-Off Diameter, 75MM Shank Length, 95MM Cut-Off Length, 120,100 PPM, 2-Plane Wire Straightener (New 1978)

(10) 1/4" Nakashimada Model H20A High Speed DSSD Cold Headers; s/n's 770566, 750462, 75441, 790633, 770570, 770571, 770569, 76492, 780586, & 780601, 6MM Cut-Off Diameter, 100,000 PSI, 50MM Shank Length, 20MM Cut-Off Length, 200,180 PPM (1977-1979)

1/4" Carlo Salvi Model INT/CL High Speed DSSD Cold Header; s/n 835/74, ½" Cut-Off Diameter, 2-3/8" Shank Length, 3" Cut-Off Length, 280 PPM

(3) 3/16" Nakashimada Model NH-15B High Speed DSSD Cold Headers; s/n's 81074, 80072 & 81073, .190" Cut-Off Diameter, 1.50" Shank Length, 2.00" Cut-Off Length, 275 PPM (New 1981)

(2) 3/16" Hartford Model 3-300 High Speed Long Stroke DSSD Cold Headers; s/ns 5301-198-11A & 5301-180-9B, .187" Cut-Off Diameter, 100,000 PSI, 2" Shank Length, 3" Cut-Off Length, 300 PPM

5/32" Carlo Salvi Model TP2/CL High Speed DSSD Cold Header; s/n 832/74, 5/32" Cut-Off Diameter, 1-1/2" Shank Length, 2" Cut-Off Length, 400 PPM

(2) 1/8" Hartford Model 2-450 High Speed DSSD Cold Headers; s/n's 5204-172-10 & 5204-173-10, .125" Cut-Off Diameter, 100,000 PSI, .781" Max Length Under Head, 1.460" Cut-Off Length, 450 PPM

1/8" Carlo Salvi Model RF/SV High Speed DSSD Semi-Tubular Cold Header; s/n 855/74, 3MM Cut-Off Diameter, 25MM Shank Length, 37MM Cut-Off Length, 550 PPM, *Requires Kick Pierce Mechanism for Tubular Rivets*

WIRE DRAWERS

5/16" RMG Model 56-0761-68 Inline

Wire Drawer; s/n 92072904, 5/16" Nominal Wire Diameter, 61 FPM, 24" Capstan

1/4" Fastener Engineers Model DTVA-0220 Inline Wire Drawer; s/n 3845828, 1/4" Nominal Wire Diameter, 50 FPM, 20" Capstan

1/4" Fastener Engineers Model DTM-0220 Inline Wire Drawer; s/n 11825692, ¼" Nominal Wire Diameter, 50 FPM, 20" Capstan

(3) 3/16" RMG Model 23-0254-87 Inline Wire Drawers; s/n 87104636, 96114028 & 97014080, 3/16" Nominal Wire Diameter, 54 FPM, 20" Capstan, ACVD

3/16" RMG Model 23025487VF Inline Wire Drawer; s/n n/a, 3/16" Nominal Wire Diameter, 54 FPM, 20" Capstan, ACVD

(8) 3/16" RMG Model 34-0366-75 Inline Wire Drawers; \$\text{s}\text{ 802192}, 802185, 802189, 802187, 802193, 902186, 802188 & 92122-991, 3/16" Nominal Wire Diameter, 66 RPM, 20 Capstan

3/16" RMG Model 34-0370-87VF Inline Wire Drawer; s/n 95013238, 3/16" Wire Diameter, 70 FPM, 20" Capstan, ACVD

(2) 3/16" RMG Model 34 Inline Wire Drawer; s/n n/a, 3/16" Nominal Wire Diameter, 50 FPM, 20" Capstan ACVD

(2) 3/16" RMG Model 34-0370-87 Inline Wire Drawers; s/n's 95073587 & 96043843, 3/16" Nominal Wire Diameter, 70 FPM, 20" Capstan

3/16" RMG Model 34-0372-75 Inline Wire Drawer; s/n 89092334, 3/16" Nominal Wire Diameter, 72 FPM, 20" Capstan

1/8" Fastener Engineers Model WR-0116 Inline Wire Drawers; s/n 3845830, 1/8" Nominal Wire Diameter, 45 FPM, 16" Capstan, ACVD

1/4" RMG Model 45-0554-01 Incline Wire Drawer; s/n 202791, ¼" Nominal Wire Diameter, 20" Capstan, 54 FPM (Starter Needs Repair)

3/16" RMG Model 34-0340-75 Inline Wire Drawer; s/n 8808235, 3/16" Nominal
Wire Diameter, 20" Capstan, 40 FPM (Needs
Draw Box)

3/16" RMG Model 34-0356-87 Inline

Wire Drawer; s/n 96104008, 3/16" Nominal Wire Diameter, 20" Capstan, 56 FPM, ACVD

(4) 1/8" Fastener Engineers Model WR01-16 Inline Wire Drawers; s/ns 1272491, 3732025, 12772484 (Parts), & 9731907, 1/8" Nominal Wire Diameter, 60 FPM

WIRE HEATERS

Norling Model 1980 Inline Resistance Wire Heater; s/n 250, .080" - .310" Wire Diameter, 3-KVA, Slider Contacts, 54 Lbs./ Hr. to 575 Degree

Norling Model 1980 Inline Resistance Wire Heater; s/n 368, .080" - .310" Wire Diameter, 3-KVA, Roller Contacts, 54 Lbs./ Hr. to 575 Degree

(2) Norling Model 2980 Inline Resistance Wire Heaters; s/ns 374 & 400, 080" - .375" Wire Diameter, 6-KVA, Roller Contacts, 135 Lbs./Hr. to 575 Degree, 208-Volt

BUTT WELDER

Ideal Werks Butt Welder; s/n 193651, ¼" Diameter Wire, 6-KVA

PINCH POINTERS

3/8" Hartford Model 6-600 High Speed Pinch Pointers; s/n 2502-185-13, 3/8"
Blank Diameter, 4" Blank Length, 200 – 600
PPM, Rotovane Hopper

3/8" Hartford Model 6-600 High Speed Pinch Pointers; s/n 2502-128-5, 3/8"
Blank Diameter, 4" Blank Length, 200 – 600
PPM, 24" Vibratory Bowl

3/8" Hartford Model 6-600 High Speed Pinch Pointers; \$\sim 20517, 3/8\sim Blank Diameter, 4\sim Blank Length, 200 – 600 PPM, 18\sim Vibratory Bowl

3/8" Hartford Model 6-600 High Speed Pint Pointers; s/n 2500-147-3, 3/8" Blank
Diameter, 4" Blank Length, 200 – 600 PPM,
Rotovane Hopper

THREAD ROLLERS

3/8" Hartford Model 10-400 High Speed Thread Roller; s/n 35-377-8, 3/8" Thread Diameter, 3" Thread Length, 4" Blank Length, 200-400 PPM, 21" Vibratory Bowl, Coolant Pump





(29) RMG & Fasteners Engineering Wire Drawers 5/16" - 1/8"



Ideal Werks Butt Welder



Barret Chip Wringer



(4) Warren WL-1000 Loaders



(4) Norling Wire Heaters

AVANTI SCREW, INC.





Tanisaka - Hartford Model 10-400 High Speed **Thread Roller**

3/8" Tanisaka - Hartford Model

10-400 High Speed Thread Roller; s/n

3502008, 3/8" Thread Diameter, 3" Thread

Length, 4" Shank Length, 200-400 PPM, 24" Vibratory Bowl (New 1983)

1/4" Warren Model WT-1000 High

Speed Thread Roller; s/n 0584112, 1/4'

Thread Diameter, 2" Thread Length, 2" Shank Length, 1,000 PPM, 18" Vibratory Bowl, Choke Finger (New 1984)

Thread Diameter, 2" Thread Length, 3" Blank Length, "Parts", No Hopper

(2) 1/4" Warren Model WT-1500 High

099434, 1/4" Thread Diameter, 3" Max Thread

Length, 3" Blank Length, 700 PPM, 21" &

18" Vibratory Bowls, Choke Finger (1991

Speed Thread Roller; s/n 1279005, .136"

Thread Diameter, 1-1/8" Thread Length, 1-1/4" Blank Length, 150-1,000 PPM, 15" Vibratory Bowl **(New 1979)**

(7) 3/16" Hartford Model 0-500 High **Speed Thread Rollers;** s/n's 33-190-6, 33-168-4, 33-189-6, 33-470-32, 33-449-31,

33-380-25, 33-124-2A, 33-462-32 & 33-

Thread Length, 2-1/2" Blank Length, 250-

276-15, 3-16" Thread Diameter, 1-5/8" Max

500 PPM, 18" Vibratory Bowl, Coolant Pump

1/8" Warren Model WT-500 High

& 1994)

Speed Thread Rollers; s/n 09914 &



(2) 1/4" Warren Model WT-1500 High Speed Thread







3/8" Strachan Model 958







1/4"-2-1/2" Blank Length, 180 PPM, 18" Vibratory Bowl (2) Warren Model WL-1000 Loaders; s/n's 0994886 & 184305, 60" Discharge, 6 1/4" ITW Model 322 Shank Slotter; s/n 658, #2-1/4" Shank Diameter, ½" – 2" Shank Length, 60 PPM, Rotovane Hopper Warren Model WL-1000 Loader; s/n 037708, 66" Discharge, 6 Cu. Ft. 1/8" Warren Model WS-500 High Warren Model WL-1000 Loader: s/n

SORTERS 1/4" Robertson Hartford Model 4-500 High Speed Thread Roller; s/n 5R-1, 1/4"

Cu. Ft.

LOADERS

FIT Single Lane 2-Roll Sorter; s/n 4794, 36" Long (New 1998)

057713, 72" Discharge, 6 Cu. Ft.

FIT Single Lane 2-Roll Sorter; s/n 4673, 36" Long, Small Bulk Feeder w/ 24" Vibratory Bowl (New 1997)

SLOTTERS

5/16" Warren Model WS-1000 High Speed Head Slotter; s/n 0577247, 5/16" Blank Diameter, 2" Blank Length, 600 PPM, 18" Vibratory Bowl, Stainless Steel Package (New 1977)

(2) 5/16" Warren Model WS-1000 High Speed Head Slotters; s/n 0778290 & 1276230, 5/16" Blank Diameter, 2" Blank Length, 600 PPM, 21" Vibratory Bowl (1978 & 1976)

3/8" Strachan Model 958-10 Shank **Slotter;** s/n 8967, #2-3/8" Blank Diameter, 1/4" – 2-1/2" Blank Length, 180 PPM, Speed Head Slotter; s/n 037963, 136" Blank Diameter, 1-1/4" Shank Length, 1,000 PPM, 12" Vibratory Bowl (New 1979)

57-T Wardwell Saw Sharpener; 2" - 8" Saw Diameter Capacity, 5" Slide Stroke, 1" Arbor, 3-3/4" Max. Saw Gang Thinkness

TOOLROOM MACHINERY

3 HP Jet Vertical Mill w/ DRO 70 Ton Dake Hydraulic H-Frame Press 13" x 25" let 1325PBD Bench Top Lathe

Hardinge HLV-H Lathe Sunnen MBB-1600 Hone w/ Tooling 12" X 24" KBC Model 1224AH Surface Grinder

SHOP EQUIPMENT

3,000 Lb. Crown Model SC4500 Electric Lift Truck

3,000 Lb. Crown Model SC4000 Electric Lift Truck

Wulftec Stretch Wrapper

(3) Clemco Heat Shrink Tunnels



Forgematic Model 10.2FM Pinch Pointer

Rotovane Hopper

3/8" Strachan Model 958-10 Shank Slotter; s/n n/a, #2-3/8" Blank Diameter,





Cold Heading and Thread Rolling Dies



(7) 3/16" Hartford Model 0-500 High Speed Thread



Hardinge HLV-H Lathe



(3) Clemco Heat Shrink



X 24" KBC Model 1224AH Surface Grinder





3 HP Jet Vertical Mill w/



Plant Closed

SCREW, IN

231 Cross Street - Bristol, Connecticut 06010 20 Miles Southwest of Hartford, CT

SALE DATE: Thurs., November 17th STARTING: 10:00 AM EST

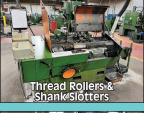
INSPECTION: Wednesday, November 16th from 10:00 AM to 4:00 PM



Contact Information 2020 Dunlap St. Cincinnati, Ohio 45214 Phone 513-241-9701 Fax 513-241-6760 www.cia-auction.com









FIRST CLASS MAIL!

FIRST CLASS U.S. POSTAGE PAID CINCINNATI, OHIO PERMIT NO. 3593

PRE-SORT



Important Mail

TO BE DIRECTED TO THE ATTENTION OF EXECUTIVE PERSONNEL

Plant Closed

AVANTI

231 Cross Street **Bristol, Connecticut 06010** 20 Miles Southwest of Hartford, CT

IMPORTANT NOTICE:

Although information has been obtained from sources deemed reliable, the auctioneer makes no warranty or guarantee, expressed or implied, as to the accuracy of the information herein contained. It is for this reason that buyers should avail themselves of the opportunity to make inspection prior to the sale. This brochure is intended to provide general information of the equipment being offered and is subject to errors, omissions, additions or deletions. Please check with the Auctioneer's Office for a final listing. Items offered may or may not necessarily be sold as described and/or photographed in this brochure.

BIDDER INSTRUCTIONS

> All bidders must register for this auction at www. bidspotter.com. Please register 24-hours in advance to get through approval process.



AUCTIONEERS

Cincinnati Industrial Auctioneers. Inc. Jeffrey L. Luggen Joseph M. Luggen









TERMS OF SALE

All equipment described herein will be sold "as is", "where is" to the highest bidder or bidders for cash in accordance with our regular terms and conditions of sale. Unless other satisfactory arrangements are made, a 25% deposit in cash, certified or cashier's check payable to Cincinnati Industrial Auctioneers, Inc., is required on all purchases. Firm and personal checks accepted only if accompanied by a letter from your bank guaranteeing your funds. All sales are subject to state and/or local taxes unless a signed exemption form is presented at the time of purchase. All balances are due at the conclusion **of the sale.** No merchandise may be removed while the sale is in progress. All bidders must comply with our Standard Terms of Sale, copies of which will be available at the sale site or can be obtained from our website.

18% BUYERS PREMIUM IN **EFFECT FOR ALL PURCHASES**



Sale Under The Management Of **Cincinnati Industrial Auctioneers** 2020 Dunlap St., Cincinnati, Ohio 45214 Phone 513-241-9701 Fax 513-241-6760

